

M I S S I O N / P O S T U R E

I JANUARY - 30 JUNE 1967

MAINTAIN CAPABILITY FOR WORLD-WIDE OPERATION  
FROM PREPARED OVERSEAS BASE [REDACTED] 25X

MAINTAIN READINESS FOR  
7 DAY QRC FOR SKYLARK  
AND  
15 DAY QRC FOR BLACK SHIELD

I JULY - 31 DECEMBER 1967

MAINTAIN CAPABILITY FOR WORLD-WIDE OPERATION  
FROM PREPARED OVERSEAS BASE [REDACTED] 25X

MAINTAIN READINESS FOR  
7 DAY QRC FOR SKYLARK  
OR  
15 DAY QRC FOR BLACK SHIELD

ASSUMPTION:

MISSION REQUIREMENTS CAN BE MET WITH VISUAL  
PHOTO SENSORS ONLY. [REDACTED] 25X

25X1

[REDACTED]  
NRO review(s) completed.

O X C A R T   P H A S E   D O W N

A S S U M P T I O N S:

- AIRCRAFT POSSESSED      CY-67
- 1ST HALF                      2ND HALF
- 6 OPNL - A-12              5 OPNL - A-12
- 2 TEST                      1 TRAINER (1ST QTR)
- 1 TRAINER
- 240 FLY HOURS              180 FLY HOURS
- 25X1 • STORAGE -  PALMDALE
- NO MAJOR MODS/UPDATE -
- FLIGHT SAFE REQUIREMENTS
- CEASE OPNS (ALL AREAS) 31 DECEMBER 1967
- USE OX ASSETS FOR U-2R/SR-71

AIRCRAFT STANDARD OPERATIONAL READY CONFIGURATION  
(SORC)

I. INSTALLED EQUIPMENT:

A. INS

B. SC & DM RECORDER

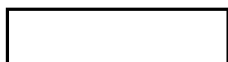
C. ARC-50 COMMUNICATION/RENDEZVOUS SYSTEM

D. TACAN TO INCLUDE ADDITION OF DF CAPABILITY.

(DF CAPABILITY IN ADDITION TO THE PRESENT DME  
CAPABILITY IS CONSIDERED A FLIGHT SAFETY ITEM  
ESSENTIAL FOR AIRCRAFT RENDEZVOUS. ETOR: 1 JUNE 1967).

E. SSB/HF

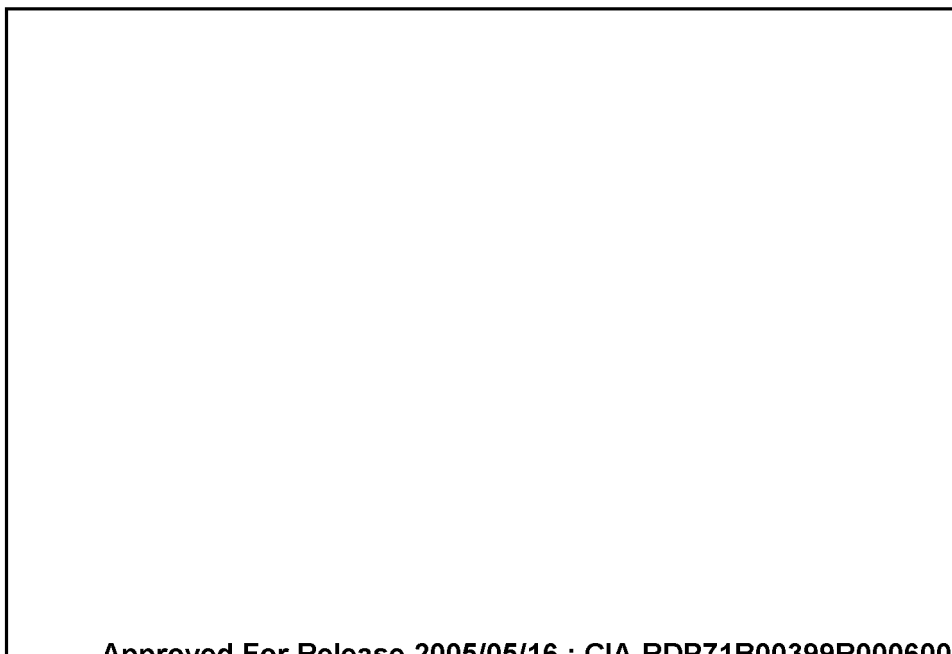
25X1



G. VOICE RECORDER

2. PROVISIONS FOR ACCEPTING:

25X1



J. REFUELING BEACON

TERMINATED ACTIONS

TYPE II, IV ( ? )

TYPE V ( I JUL )

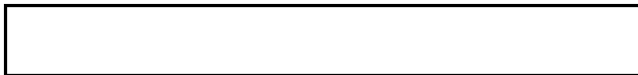
TYPE VI ( I APR )

618 T TUNING MOD

718 T EQUIPMENT CHANGE

HOT FLUX GATE COMPASS

25X1 490 T TUNER



D-10, D-20, IR (OX PORTION)

25X1 INSERTION INS



COCKPIT PANEL MOD

330 INS/HSI INTERFACE

MACH TRIM SCHED CHANGE

FLIGHT SAFE MODS

FACE PLATE HEAT

RELOCATE DICTET RECORDER

SHOCK-PROOF CAMERAS

LOW RPM TACAN & HF

LOW LEVEL FUEL WARN

BOOST PUMP SCHEDULING TANK I.

TANK PUMP CUT-OUT DELETION

DESCENT FLIGHT TEST

210 KNOT DRAG CHUTE

SENSITIVE BALL & RACE

AUTO PILOT IMPROVEMENT

M A N A G E M E N T

- AGENCY


DM & PROJECT OFFICERS

- PHASE-DOWN PLAN

MARCH

- COORDINATION

25X1

A rectangular box with a black border, used to redact information.

- LOGISTICS

NORMAL CHANNELS

AFRDR

25X1

A rectangular box with a black border, used to redact information.

AGENCY

C O M M U N I C A T I O N S

POLICY QUESTIONS

\* SCOPE COTTON  MATERIEL/CONTRACTS

25X

ROUTINE

\* SCOPE COTTON  CONTRACTS/MATERIEL

25X

SUPPLY

\* SCOPE COTTON   MATERIEL

25X

25X

\* SCOPE COTTON   MATERIEL

25X

\* SCOPE COTTON   MATERIEL

25X

S U P P L Y   K E Y   A C T I O N S

- \* OCTOBER CUT-OFF
- \* EQUIPMENT & SPARES LISTINGS
  - SPARES
  - EQUIPMENT
  - DISPOSITION INSTRUCTIONS
- \* ONE TIME REQUIREMENTS
- \* SHIPPING, PACKING, STORAGE
- \* 5 AIRCRAFT/90 DAY REQUIREMENT



P E R S O N N E L

ADJUST LEVELS

- \* ELIMINATE R&D/TEST SUBSEQUENT JULY
- \* MAINTAIN MINIMUM ENGINEERING CAPABILITY  
SUBSEQUENT JULY
- \* REDUCE DEPLOYMENT CAPABILITY
- \* PROVIDE HEADQUARTERS FOLLOW-ON NAMES

TASKS TO BE TERMINATED

- IRAN
- CONSTRUCTION
- NEW EQUIPMENT PROCUREMENT

TASKS TO BE CURTAILED

- OVERHAUL & REPAIR
- SPARES PROCUREMENT
- OPERATION & MAINTENANCE

	3rd FY-67			4th FY-67			1st FY-68			2nd FY-68			3rd FY-68		
	1967 JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	1967 DEC	1968 JAN	FEB	MAR
Test Article 121						▷									
Test Article 122	◁	◁	◁			▷									
Trng Article 124	◁	◁	◁						▷						
DET Article 125	▷														
DET Article 127												▷			
DET Article 128												▷			
DET Article 129												▷			
DET Article 130												▷			
DET Article 131						▷									
DET Article 132												▷			
TAG Article 134															
BLACKSHIELD	15 DAY	QRC				▷	15 DAY	QRC				▷			
SKYLARK			- & -	7 DAY	QRC	▷			- OR -	7 DAY	QRC	▷			
Systems:															
25X1 INS												▷			
SAS												▷			
Airframe LAC												▷			
Engine P/W												▷			

		3rd FY-67			4th FY-67			1st FY-68			2nd FY-68		3rd FY-68			
		1967											1968			
		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR
Systems:																
25X1	Fuel Control															
25X1																
25X1	ARC-50															
25X1	Drift Site															
25X1	HF Radio															
25X1																

## STAFF

[illegible]

25X

[illegible]

I  
&  
II  
OR  
IV

7

I  
&  
II  
OR  
IV

5

[illegible]

S E C U R I T Y

CLASSIFIED CODE NAME:

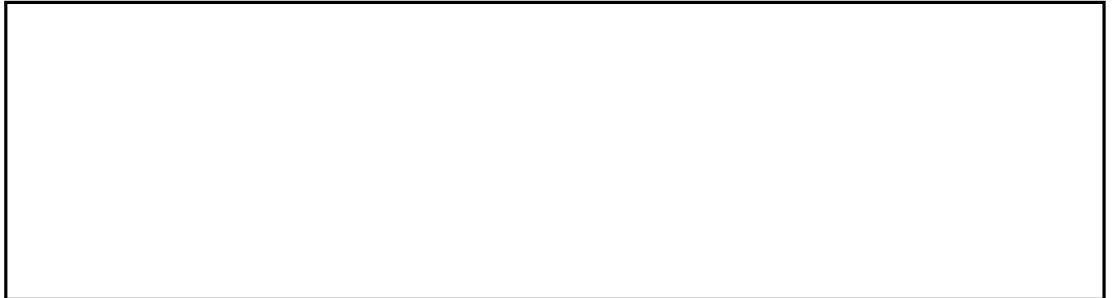
25X

UNCLASSIFIED NICKNAME:

"SCOPE COTTON"

- I. SECURITY OBJECTIVES DURING AND AFTER  
PHASE OUT.
  - A. PROTECT AGENCY'S ROLE IN OXCART  
PROGRAM
  - B. COMPLETE NON-AGENCY ATTRIBUTION OF  
ALL ACTIVITIES
    - I. EXISTENCE OF A-12

25X





## II. CONTRACTOR CONSIDERATIONS

### A. DEBRIEFING OF ALL PROJECT APPROVED PERSONNEL

1. O-1 AND O-2 BY CO. SECURITY OFFICERS
2. O-3 BY HDQS. SECURITY
3. ITEMS TO BE STRESSED AT TIME OF  
DEBRIEFINGS

- A. CONTINUED SECURITY RESPONSIBILITIES
- B. NO ADMISSION OF PROJECT CONNECTION
- C. CAN'T CLAIM APPROVAL AS CLEARANCE
- D. INDIVIDUAL GUIDANCE RE PROBLEM  
AREAS, E. G., JOB APPLICATION,

25X

- E. PROVIDE POINT OF CONTACT WITHIN  
CO. TO REFER ANY FUTURE INQUIRIES  
RE SECURITY PROBLEMS

III. DISPOSITION OF CLASSIFIED DOCUMENTS AND  
HARDWARE

- A. DETERMINATION WILL BE MADE ON AN  
INDIVIDUAL BASIS BY TEAM FROM HDQS.  
VISITING EACH FACILITY.

IV. DISPOSITION OF GOVERNMENT FURNISHED  
EQUIPMENT

- A. TEAM FROM HDQS. AND PSO WILL DETERMINE  
ON AN INDIVIDUAL BASIS
- B. SECURITY GOAL TO ELIMINATE CIA AND/OR  
PROJECT ATTRIBUTION

- V. FUTURE UTILIZATION OF PROJECT DATA/HARDWARE  
FOR SALES OR PUBLICITY PURPOSES
  - A. CONTRACTORS SHOULD SUBMIT WRITTEN  
REQUEST FOR SAME
  - B. THIS WILL APPLY EVEN AFTER OXCART  
PROGRAM IS PHASED OUT
  - C. POINT OF CONTACT WITHIN OSA WILL BE  
PROVIDED
  
- VI. NOTIFICATION OF PHASE OUT TO CONTRACTOR  
PERSONNEL
  - A. THOSE WHO NEED TO KNOW CAN BE TOLD
  - B. STILL HAVE TO MAINTAIN OPERATIONAL  
CAPABILITY UNTIL 31 DECEMBER 1967
  - C. HOLD DOWN REQUESTS FOR PROJECT APPROVALS  
AS MUCH AS POSSIBLE

### DEFINITIONS

AGE: Aerospace Ground Equipment

COMMON/STANDARD AGE: Item of inventory type, development has been completed; has application to more than one weapon system or equipment.

PECULIAR/DEVELOPMENT AGE: A new item either in the process of being introduced into the inventory as a result of design to support a specific weapon or component.

(NOTE: Above definitions can also be applied to components, spares or hardware.)

INACTIVATION: The procedure required to place an active installation or facility in an inactive or caretaker status, with provisions for reactivation 60 days prior to the beneficial occupancy date, except as otherwise may be specifically directed.

IPE: Industrial Plant Equipment; those items of plant equipment used for cutting, abrading, grinding, shaping, forming, joining, measuring, testing, heating or treating materials or work in process.

GOVERNMENT-FURNISHED PROPERTY: Property in the possession of or acquired directly by the Government and subsequently delivered or otherwise made available to the contractor.

CONTRACTOR-ACQUIRED PROPERTY: Property procured or otherwise provided by the contractor for the performance of a contract, title to which is vested in the Government.

MATERIAL: Property which may be incorporated into or attached to an end item to be delivered under a contract or which may be consumed or expended in the performance of a contract. It includes, but is not limited to, raw and processed material, parts, components, assemblies, and small tools and supplies which may be consumed in normal use in the performance of the contract.

SPECIAL TOOLING: All jigs, dies, fixtures, molds, patterns, special taps, special gauges, other special equipment and manufacturing aids, and replacements thereof, acquired or manufactured by the contractor for use in the performance of contract, which are of such a specialized nature that, without substantial modification or alteration, their use is limited to the performance of such services as are peculiar to the needs of the Government.

SPECIAL TEST EQUIPMENT: Electrical, electronic, hydraulic, pneumatic, mechanical or other items or assemblies of equipment which are of such a specialized nature that, without modification or alteration the use of such items or assemblies is limited to testing in the development or production of particular supplies or parts in the performance of particular services.

FACILITIES: Property, other than material, special tooling, and special test equipment, used for the performance of a contract or sub-contract, including real property and rights therein, buildings, structures, improvements and plant equipment.

SALVAGE: Property recoverable for further use or which because of its worn, damaged, deteriorated or incomplete conditions, or specialized nature, has no reasonable prospect of sale or use as serviceable property without major repairs or alterations but which has some value in excess of its scrap value.

SCRAP: Property that has no reasonable prospect of being sold except for the recovery value of its basic material content.